IN THE SPECIFICATION:

Please amend the specification as follows:

(Paragraph [0048]:)

[0048] As shown in the drive control device of a foreign substance inspection apparatus

71 of FIG. 4, a feed screw rod 73 for raising and lowering the lift member 7 is supported

by a support 75 in such a way that it is suspended over the axis part 11 of the lift member

7. The feed screw rod 73 is configured to thread with the female thread part 42 of the axis

part 11. The feed screw rod 73 threads with the lift member 7 from above, and thus there

is no bore [[3a]] 39 provided in the bottom of the container 5 (see FIG. 1) for the feed screw

rod to extend through as in Embodiment 1.

(Page 28, lines 1 to 18:)

ABSTRACT

The present invention provides a A foreign substance inspection apparatus 1 which

obtains images of a powder material with a two-dimensional camera 17 and subjects the

image data outputted from the camera 17 to image processing, whereby foreign

substances mixed into the powder material are detected. The foreign substance inspection

apparatus 1 comprises a rotatably supported container 5 with an opening surface in a

substantially horizontal state; a liftably supported lift member 7 inside the container; a drive

control device for controlling rotation of the container 5 and rise and fall of the lift member

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7; and a scraping plate 25 disposed on the opening surface 3 of the container 5.; wherein

the powder material contained in the container 5 is pushed upward with the rise of the lift

member so as to be scraped with the scraping plate 25, and the The two-dimensional

camera 17 is located so as to obtain images of the surface of the powder material that is

exposed on the opening surface 3.

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